

FIG. 1 PRIOR ART

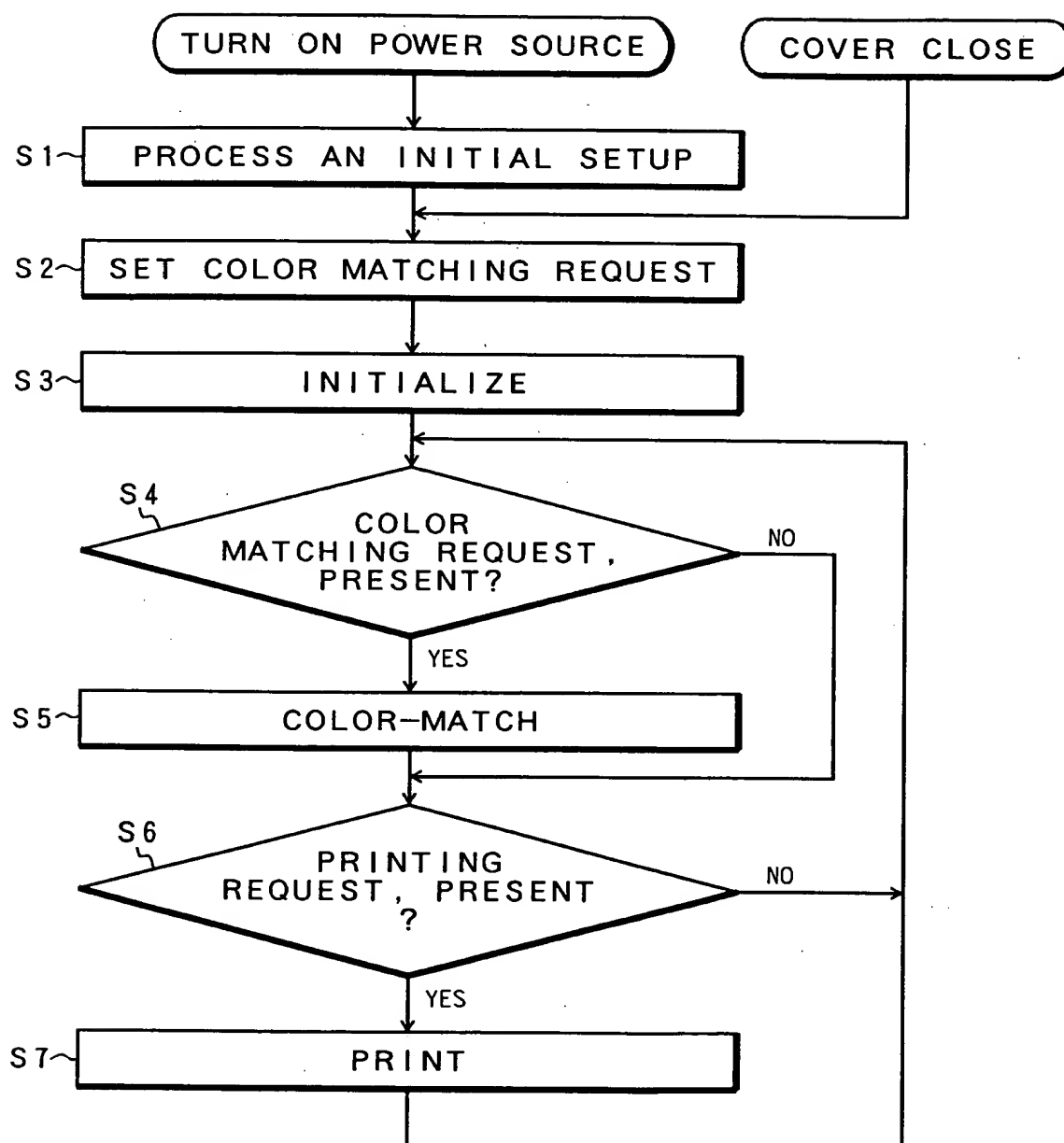


FIG. 2

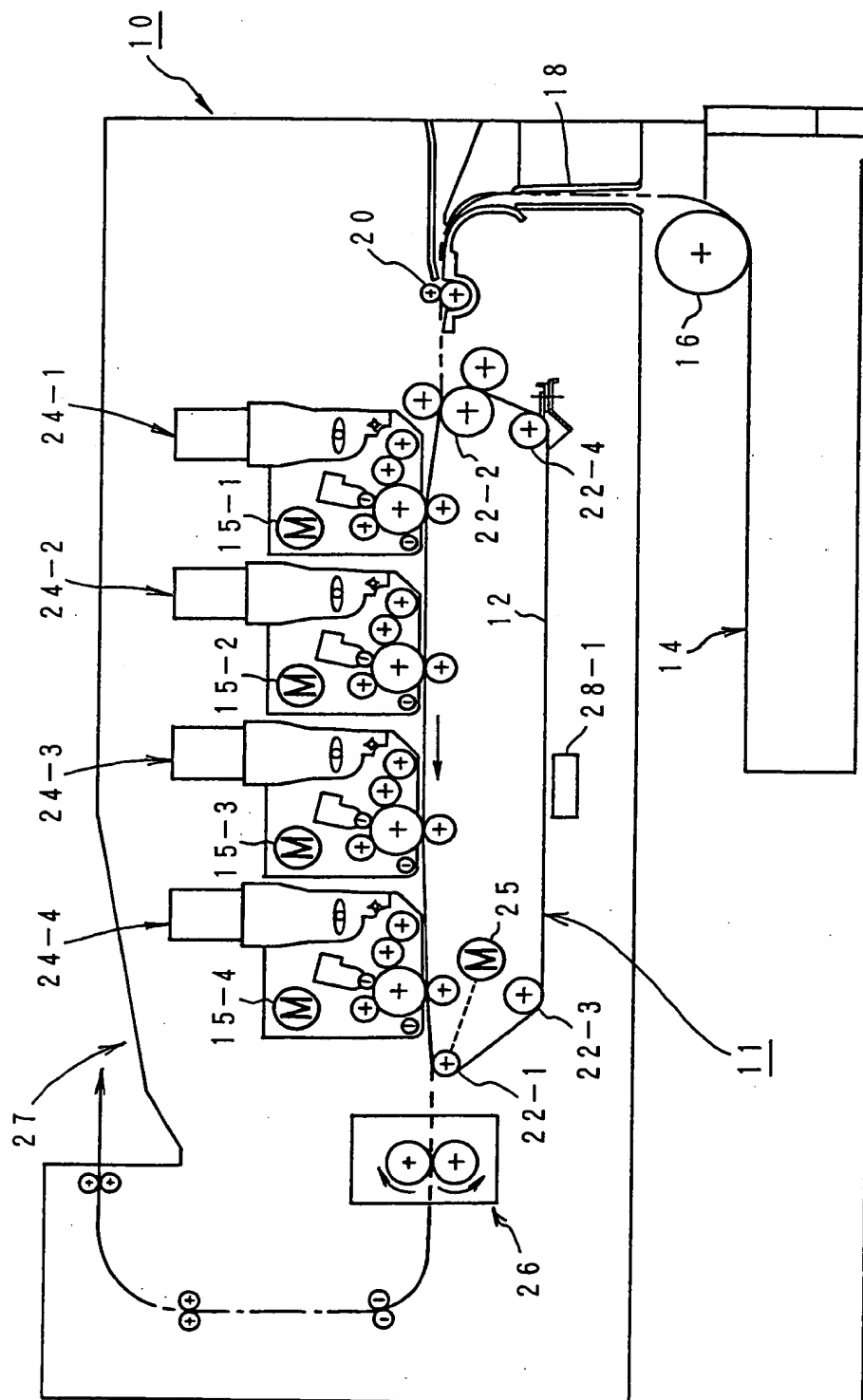


FIG. 3A

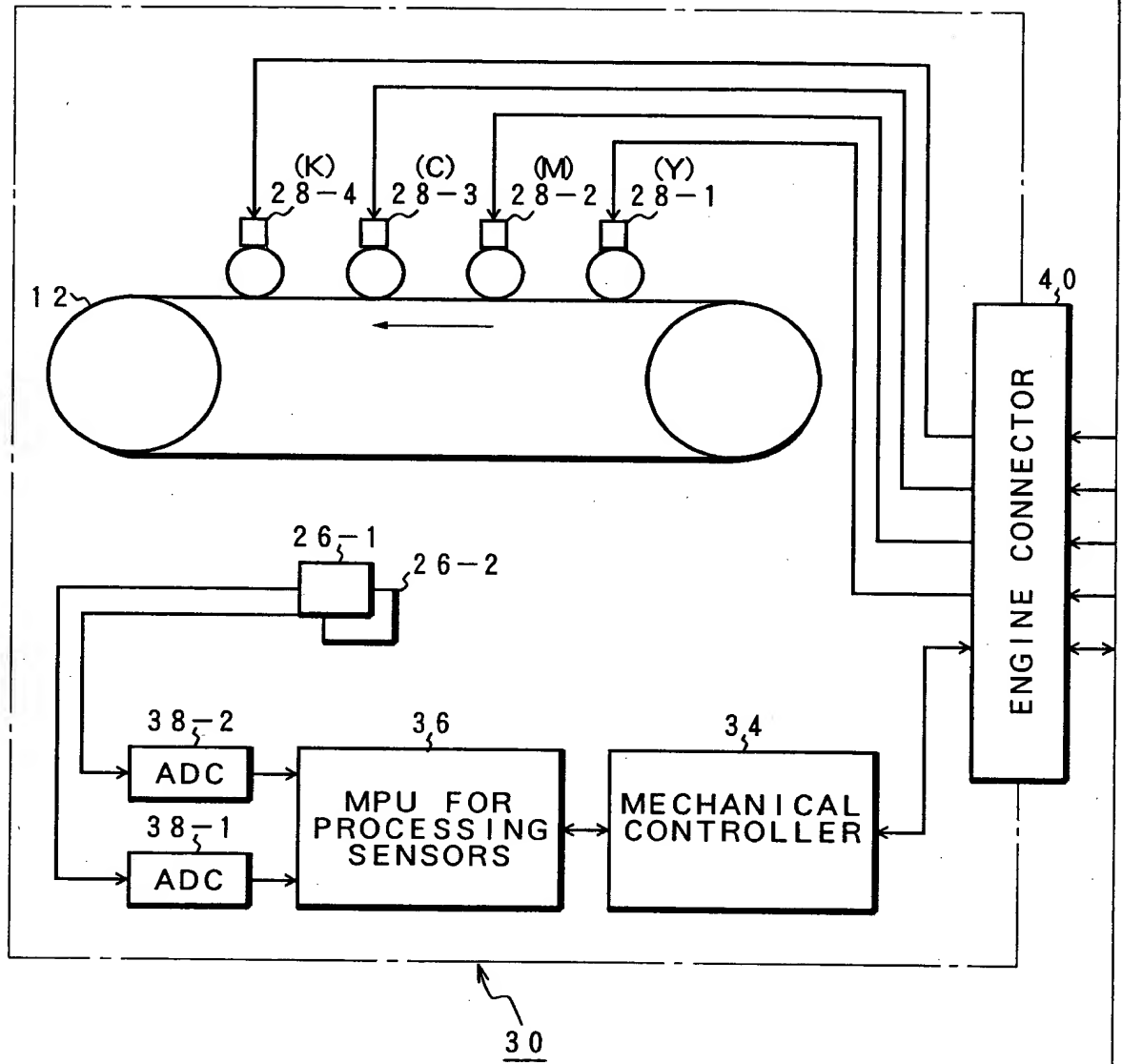
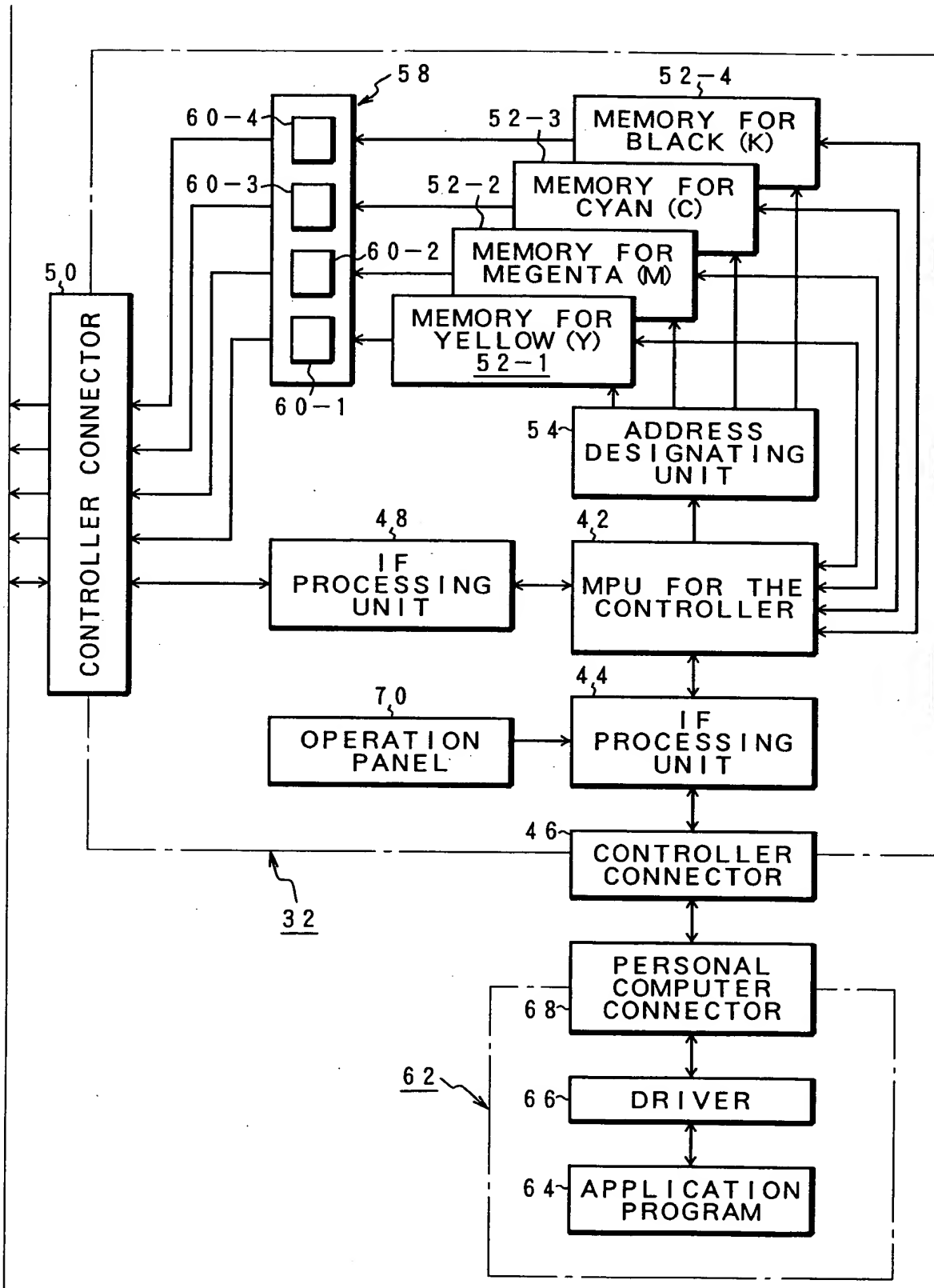
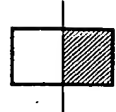


FIG. 3B



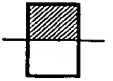
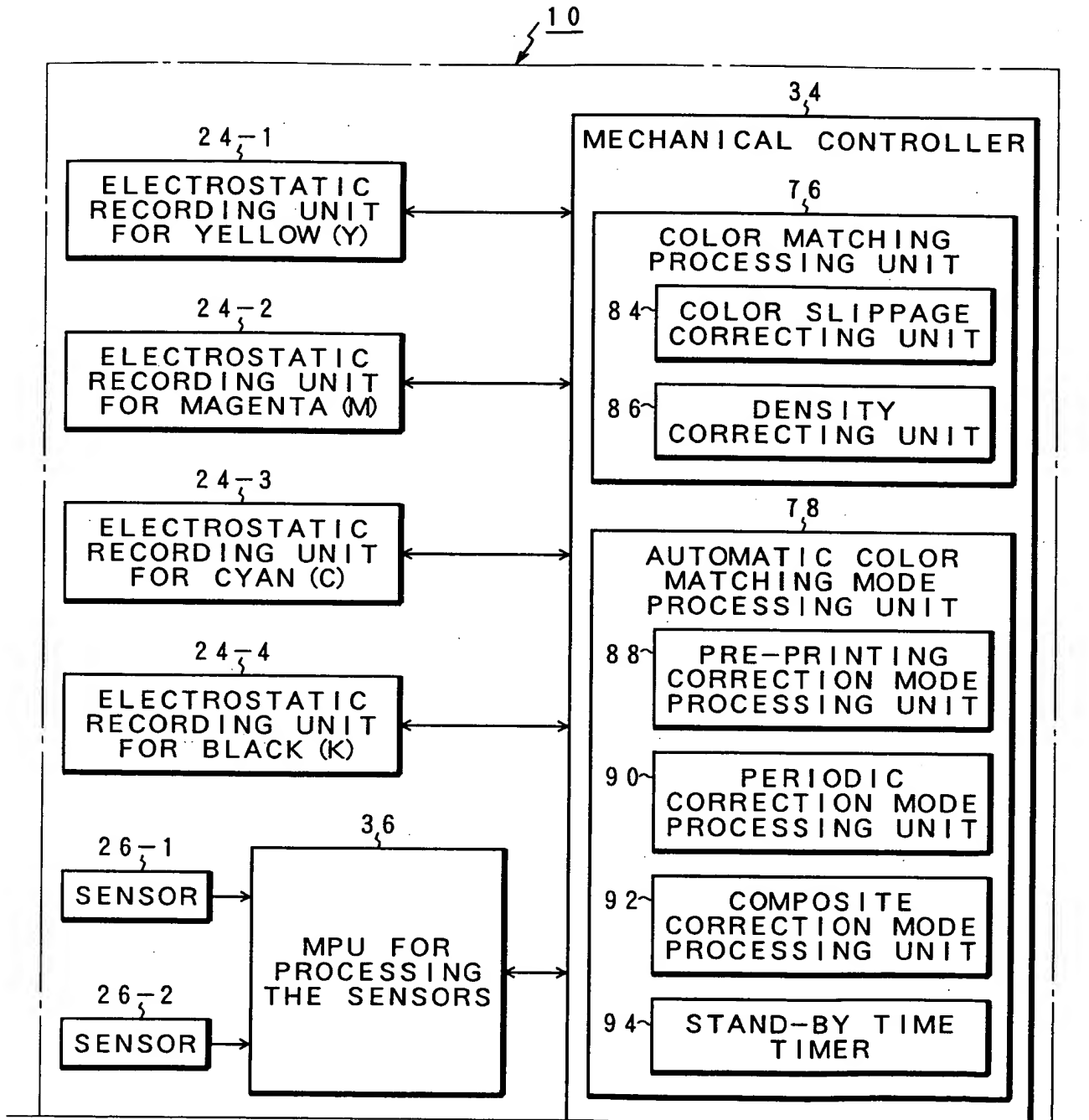


FIG. 4A



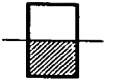
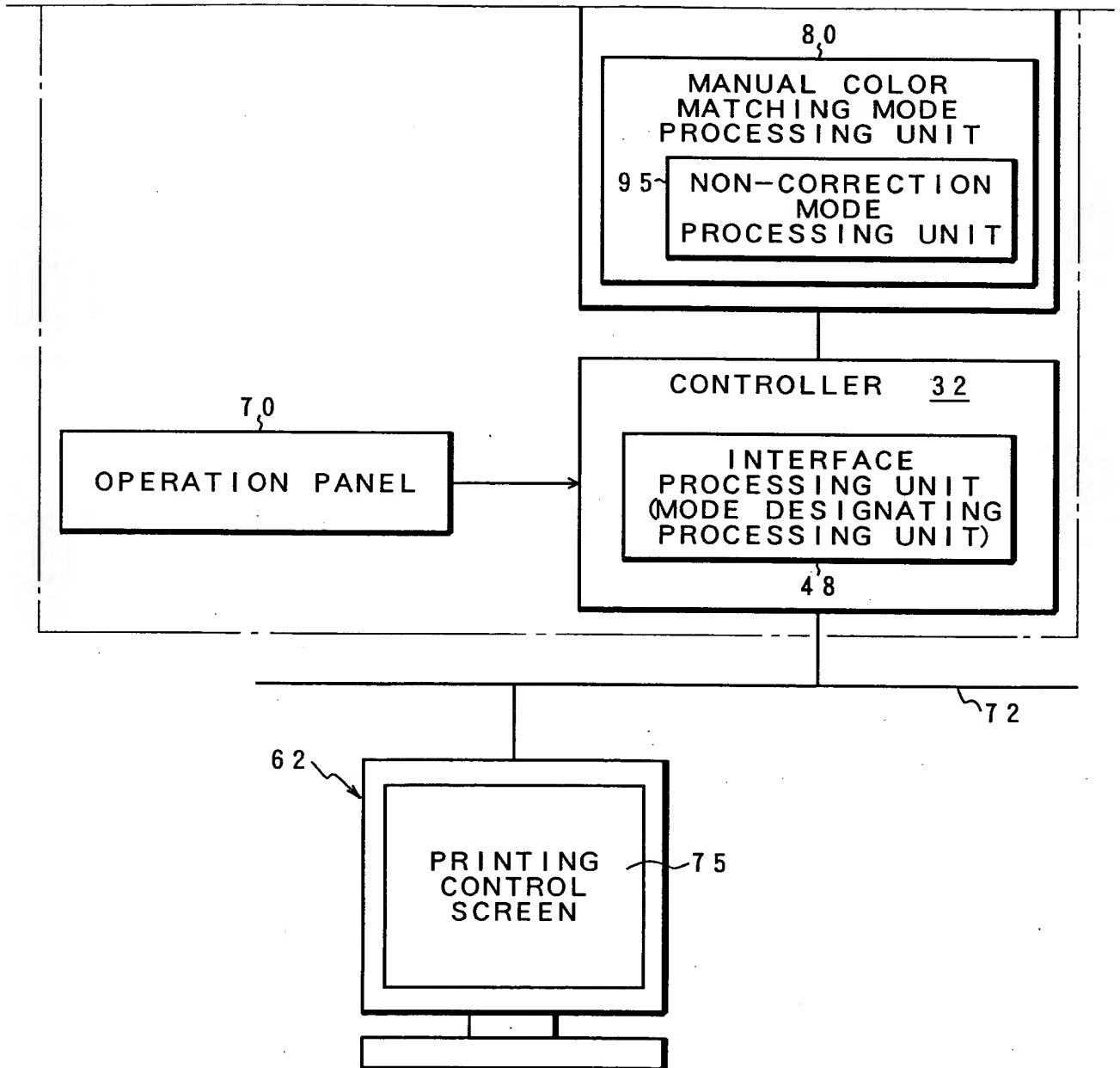


FIG. 4B



70

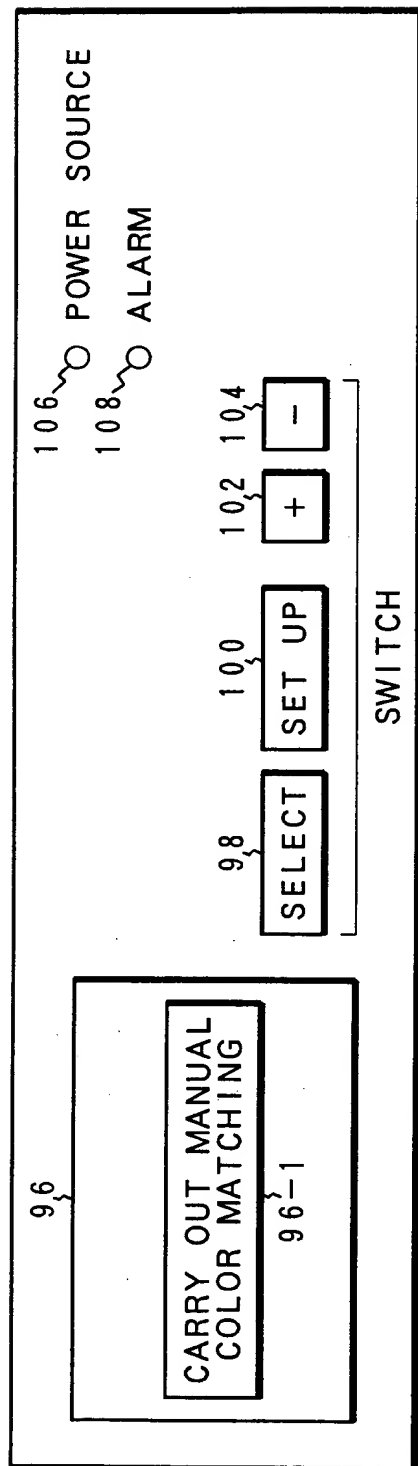


FIG. 5A

75

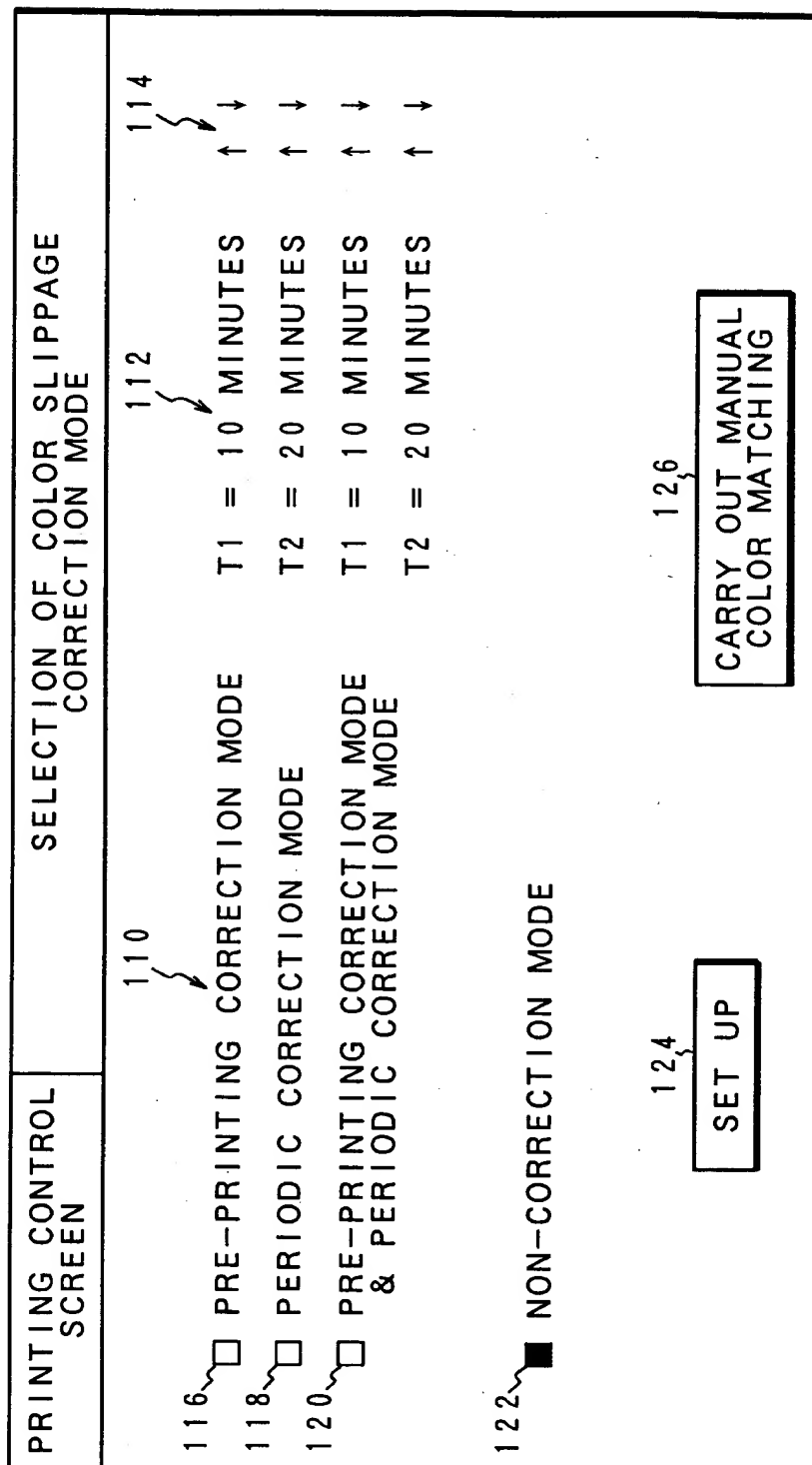


FIG. 5B

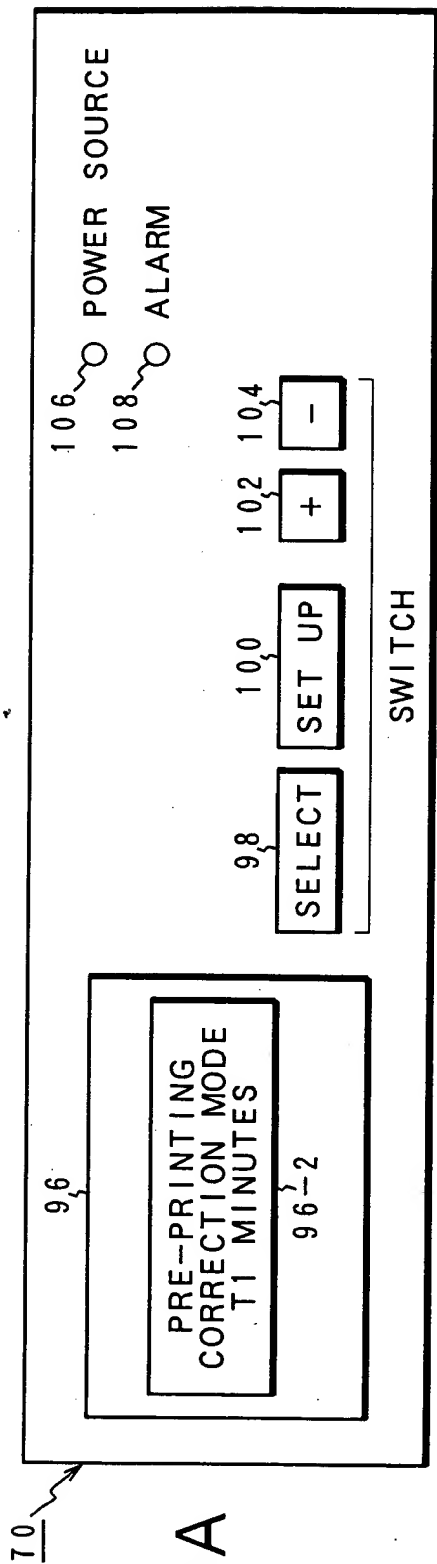


FIG. 6A

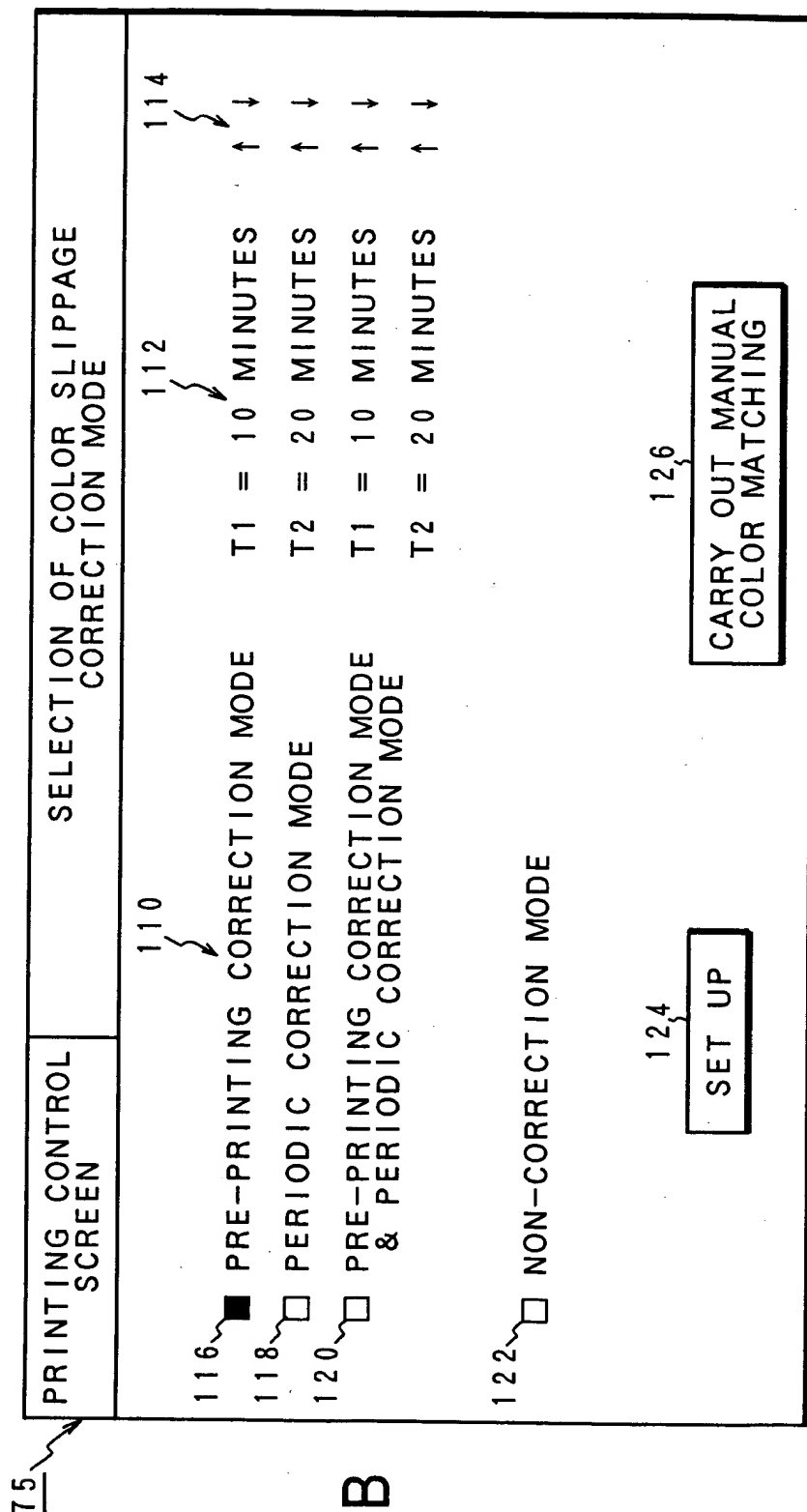


FIG. 6B

70

96 {

PERIODIC
CORRECTION MODE
T2 MINUTES

96-3 {

98 { SELECT

100 { SET UP

102 { +

104 { -

106 { POWER SOURCE

108 { ALARM

SWITCH

75

PRINTING CONTROL SCREEN

SELECTION OF COLOR SLIPPAGE CORRECTION MODE

110

116 ☐ PRE-PRINTING CORRECTION MODE

118 ☒ PERIODIC CORRECTION MODE

120 ☐ PRE-PRINTING CORRECTION MODE & PERIODIC CORRECTION MODE

112

T1 = 10 MINUTES

T2 = 20 MINUTES

T1 = 10 MINUTES

T2 = 20 MINUTES

114

122 ☐ NON-CORRECTION MODE

124

SET UP

126

CARRY OUT MANUAL COLOR MATCHING

FIG. 7B

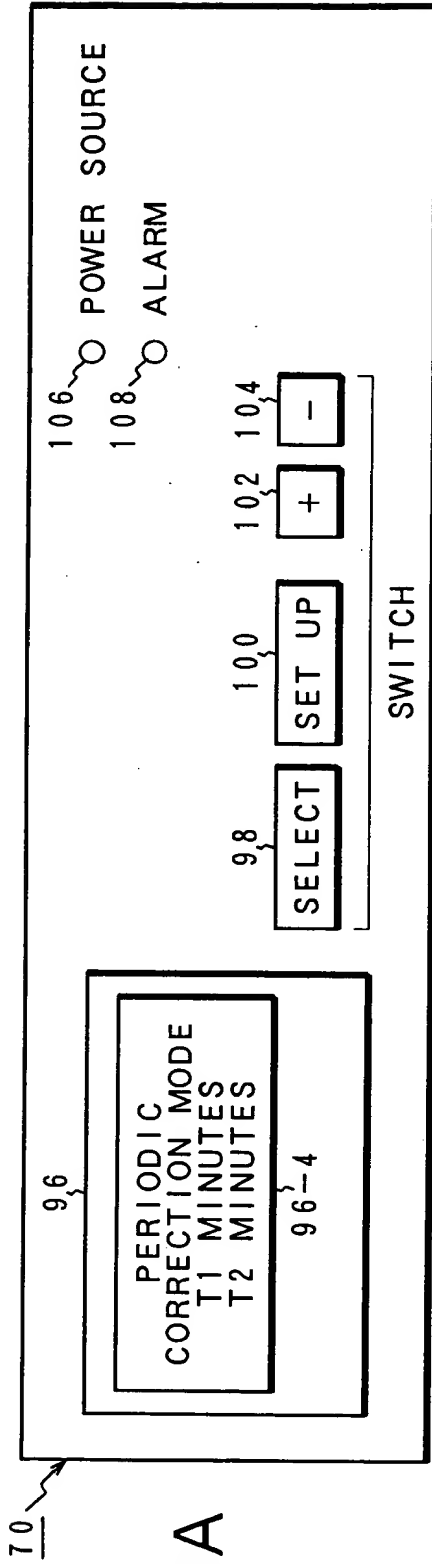


FIG. 8A

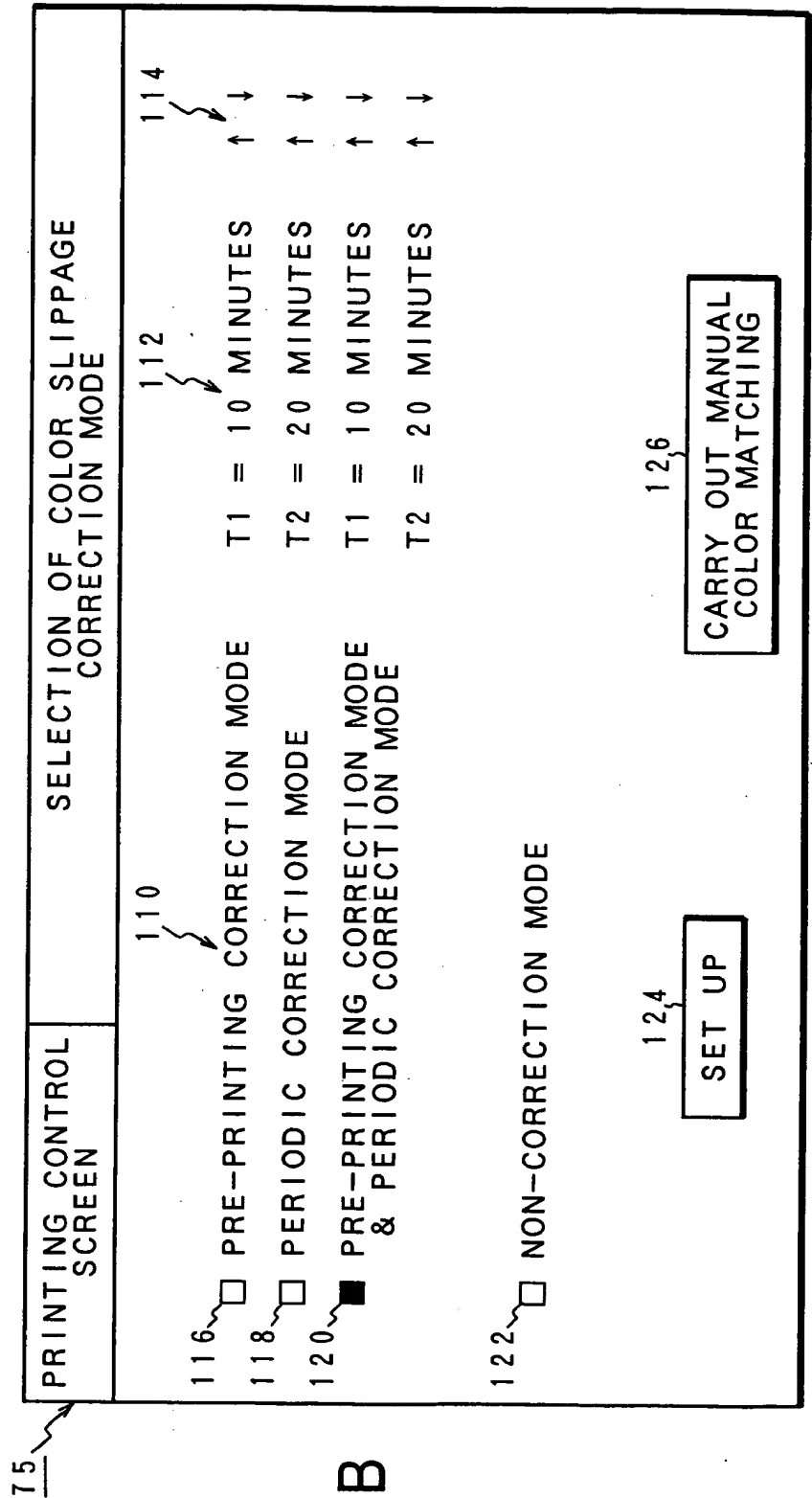
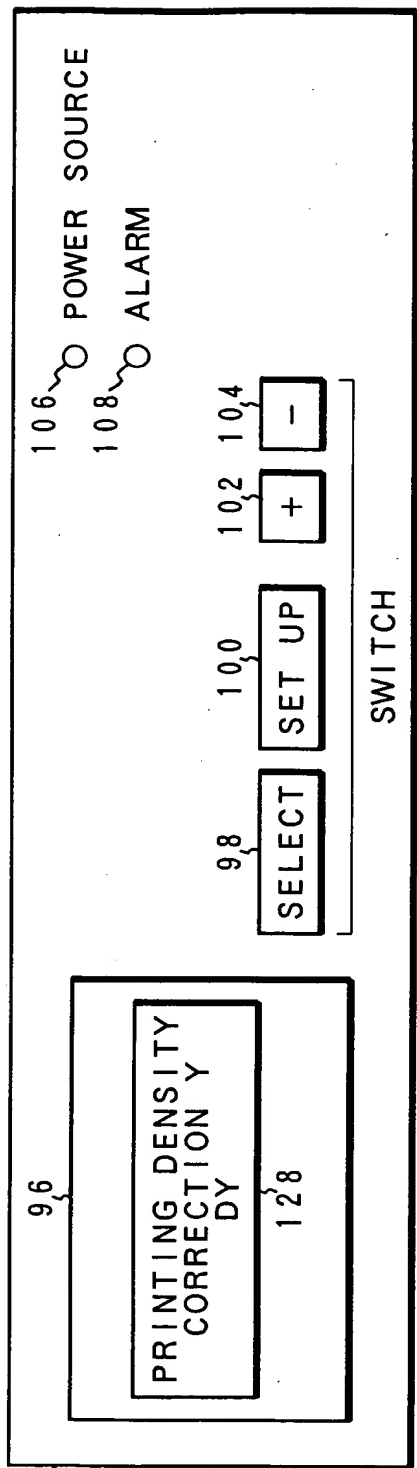


FIG. 8B

FIG. 9A is a schematic diagram of a control panel for a printing system. The panel includes a power source (106) and an alarm (108). A switch (100) is used to select between different printing density correction Y (128) and printing density (130) settings. The switch has four positions: 98, 100, 102, and 104. The 98 position is labeled "SELECT". The 100 position is labeled "SET UP". The 102 position is labeled "+". The 104 position is labeled "-".

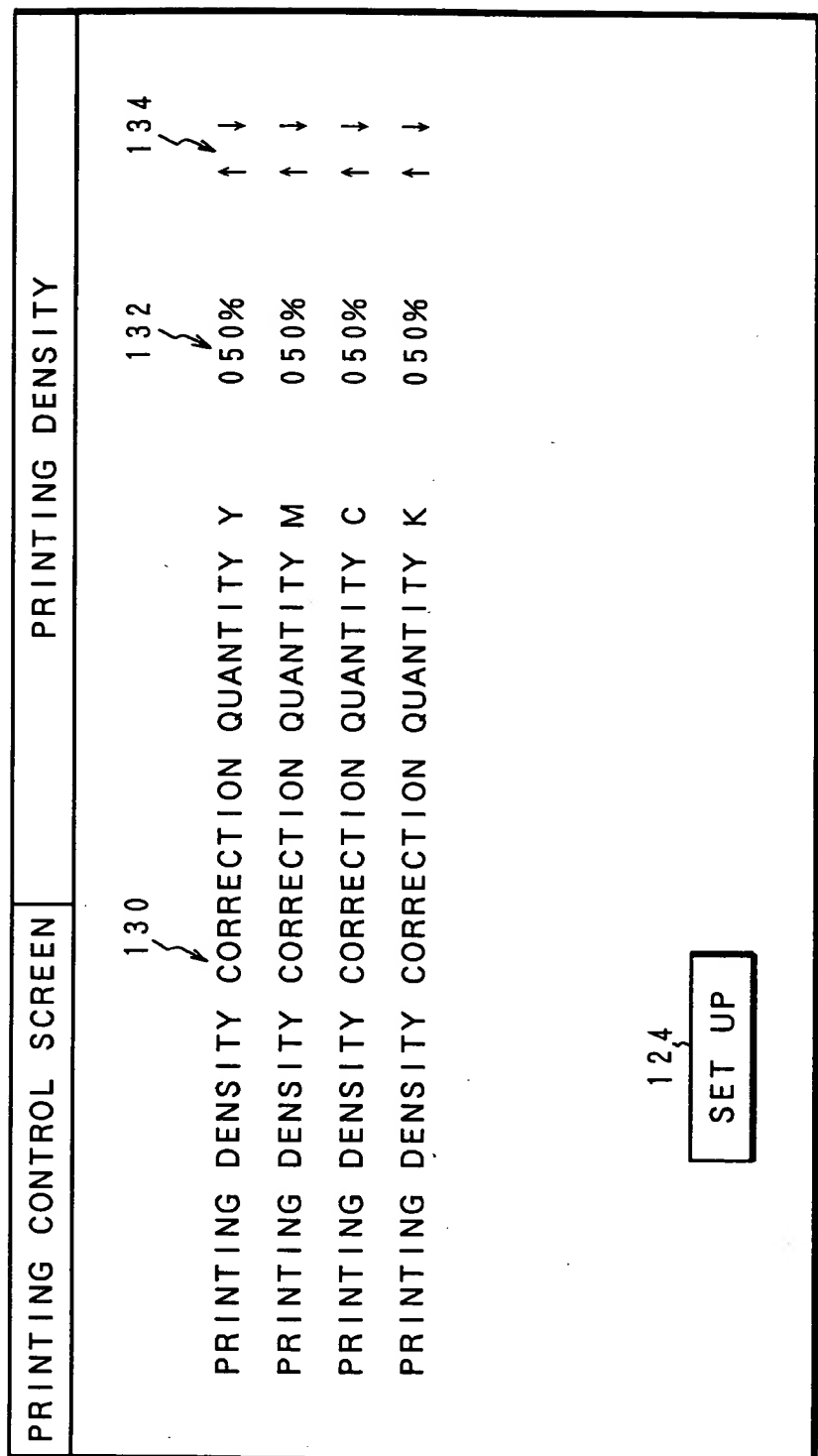
70

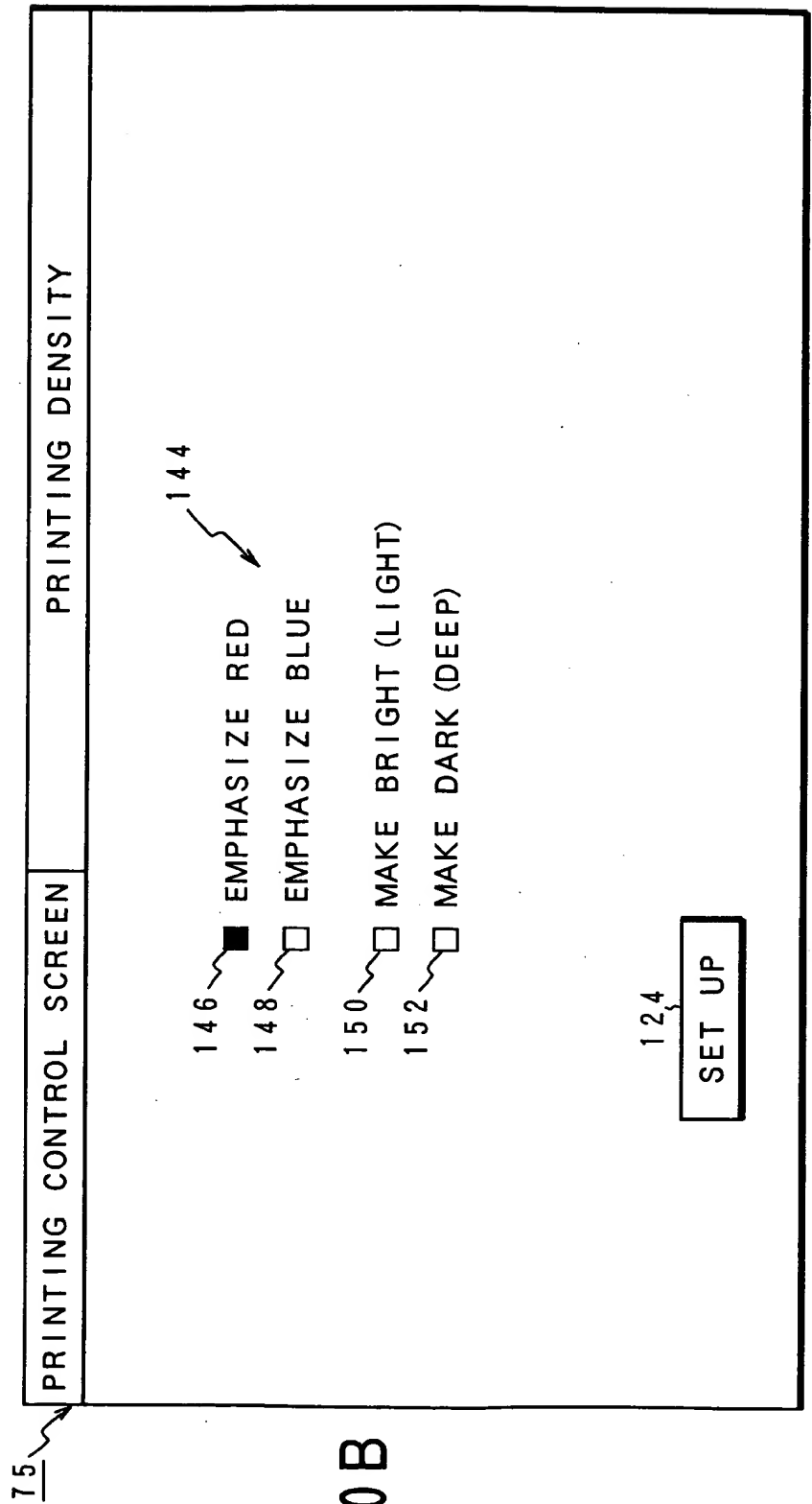
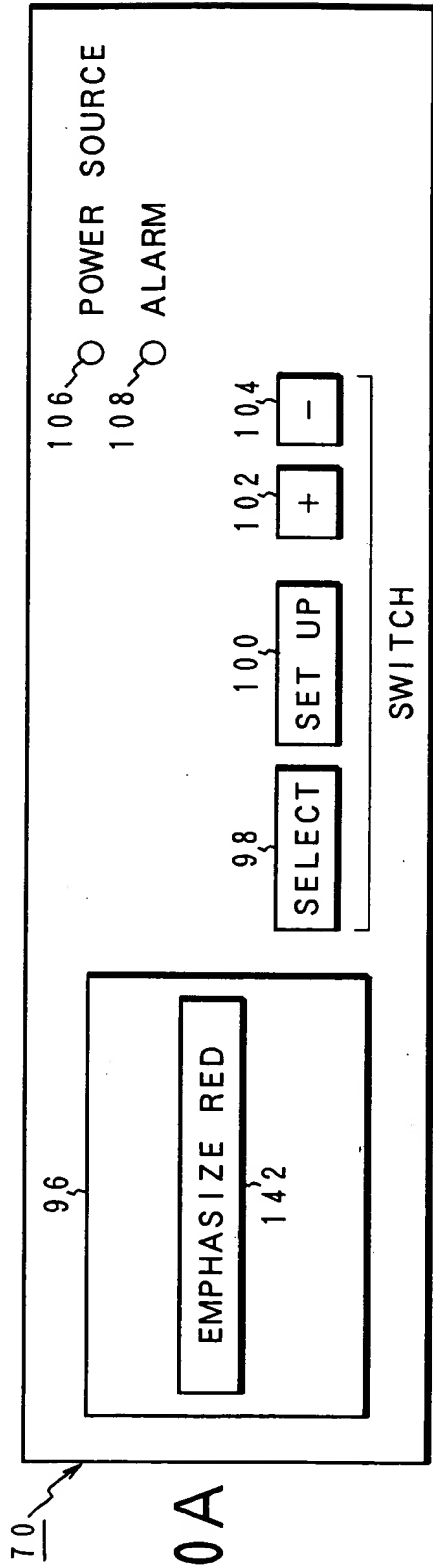
FIG. 9A



75

FIG. 9B





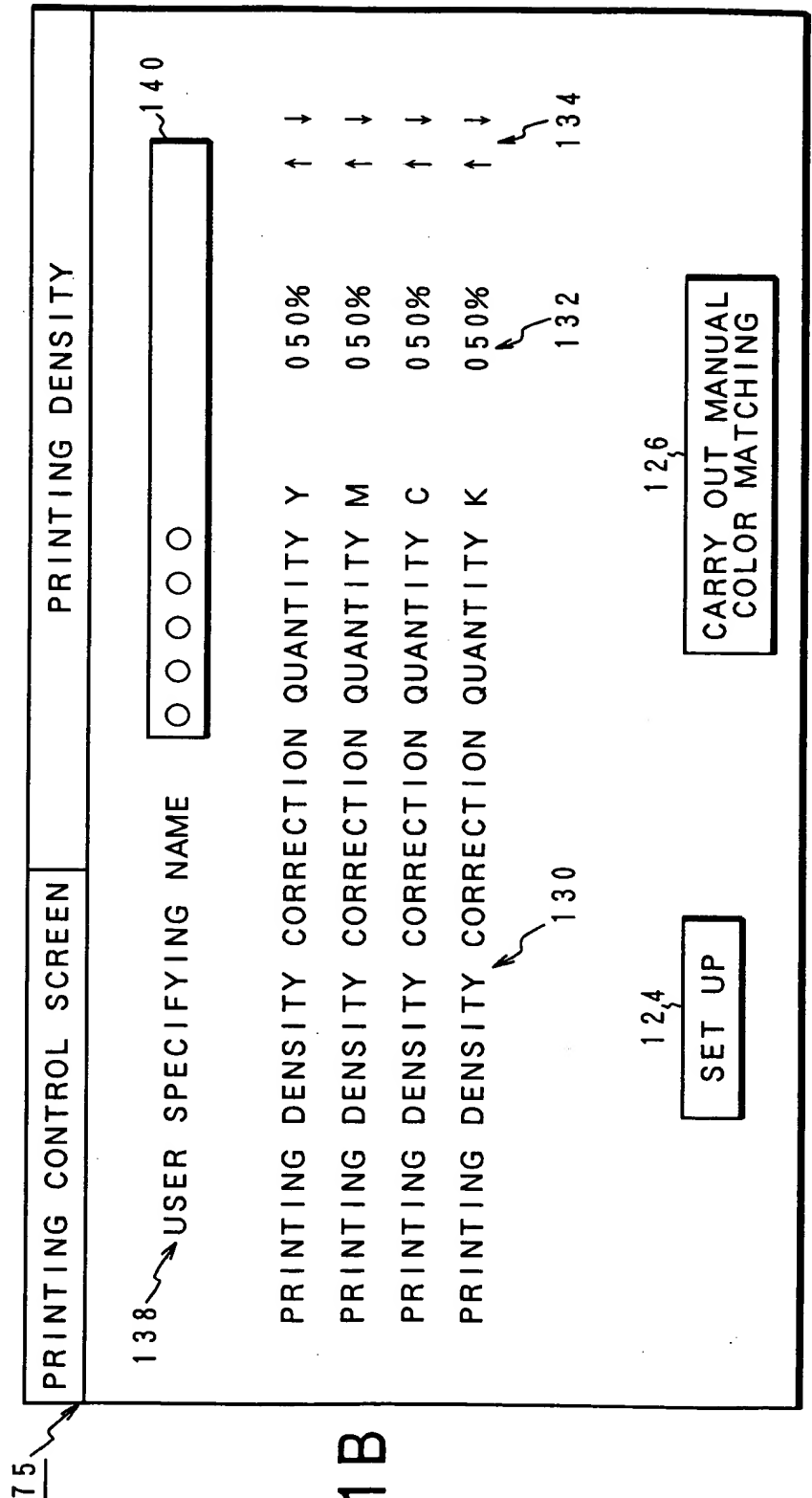
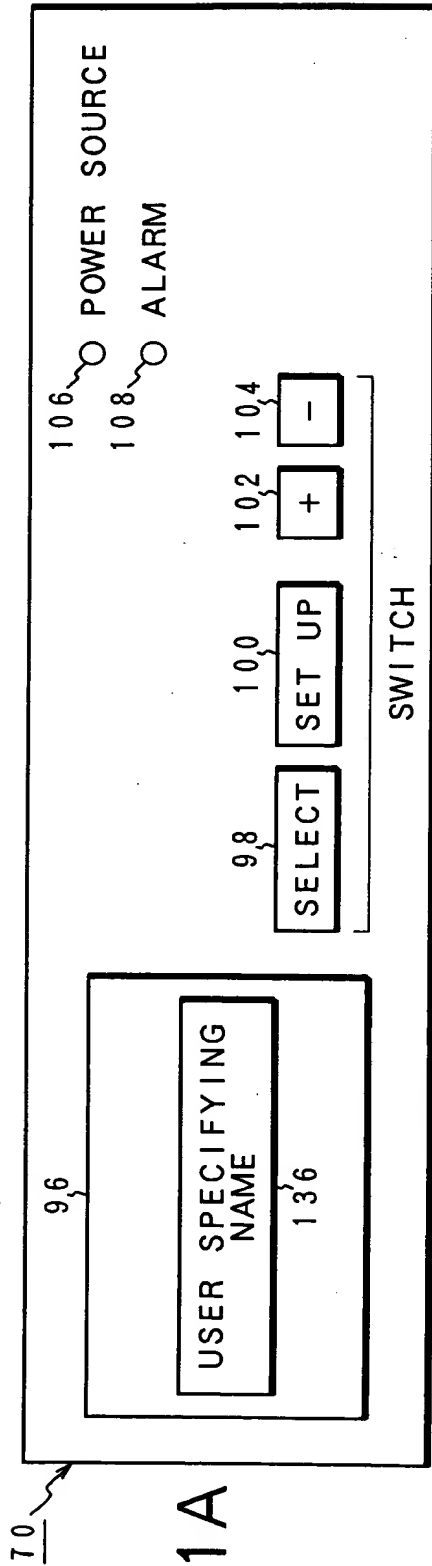
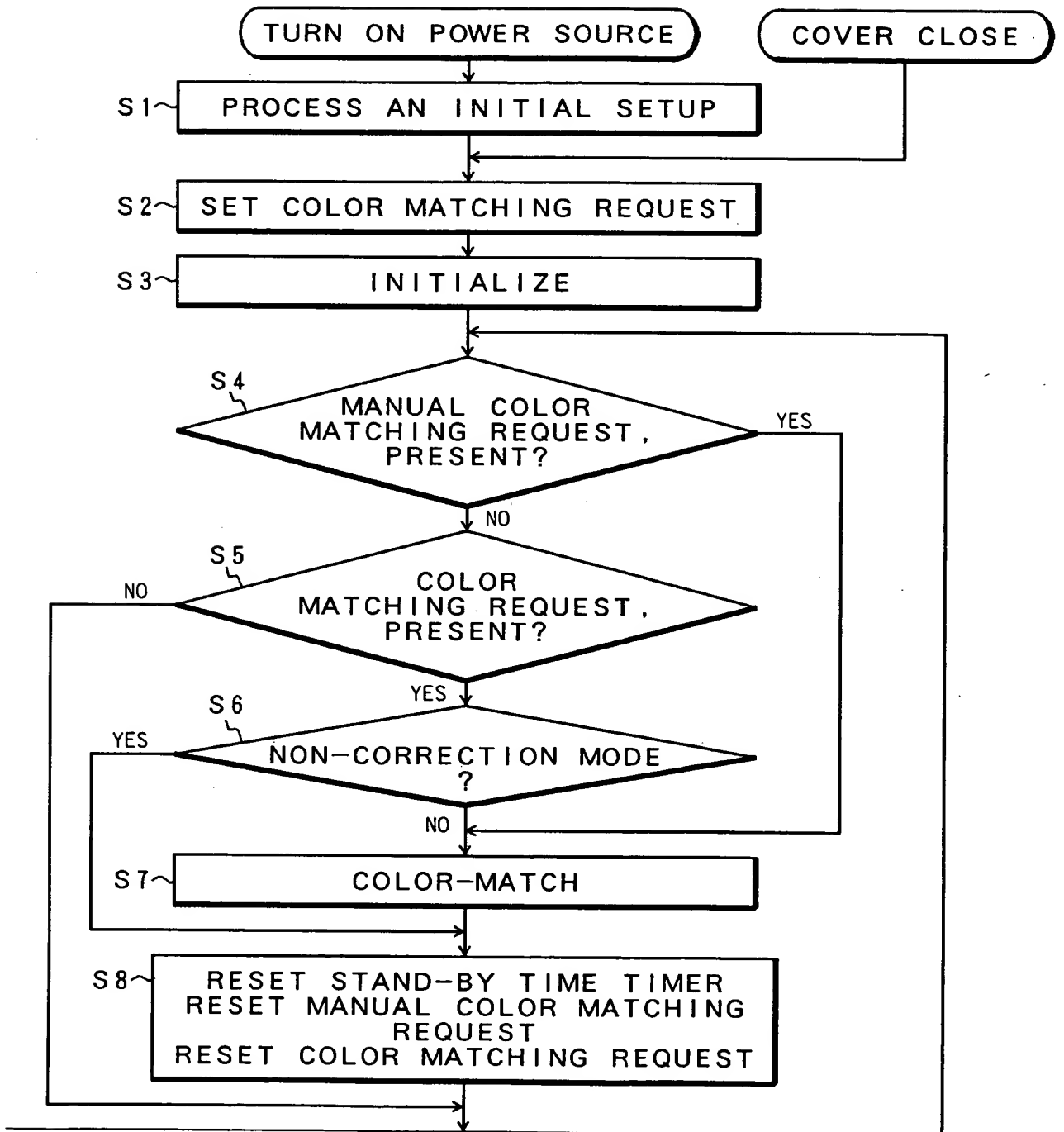


FIG. 12A



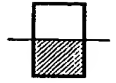


FIG. 12B

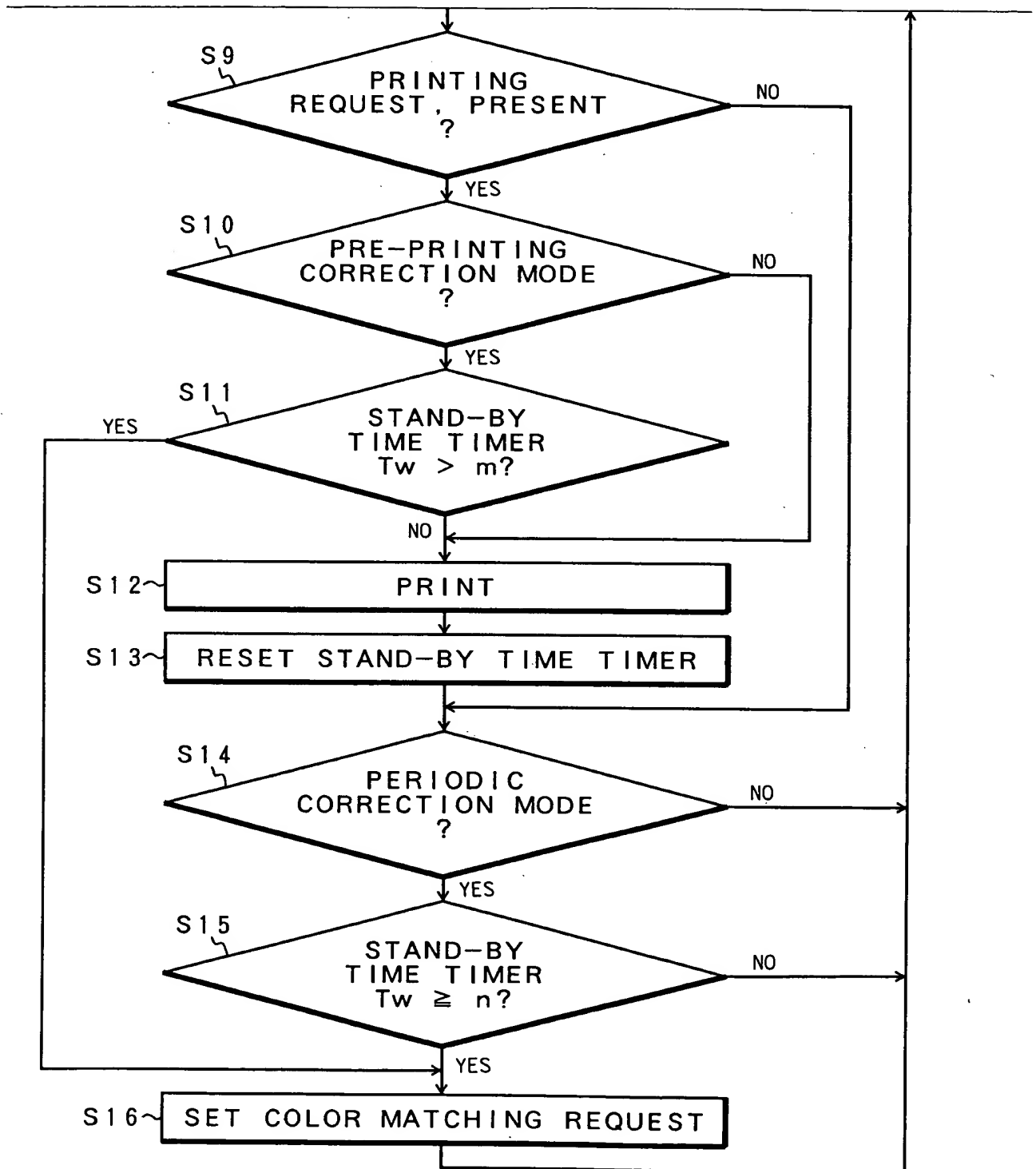
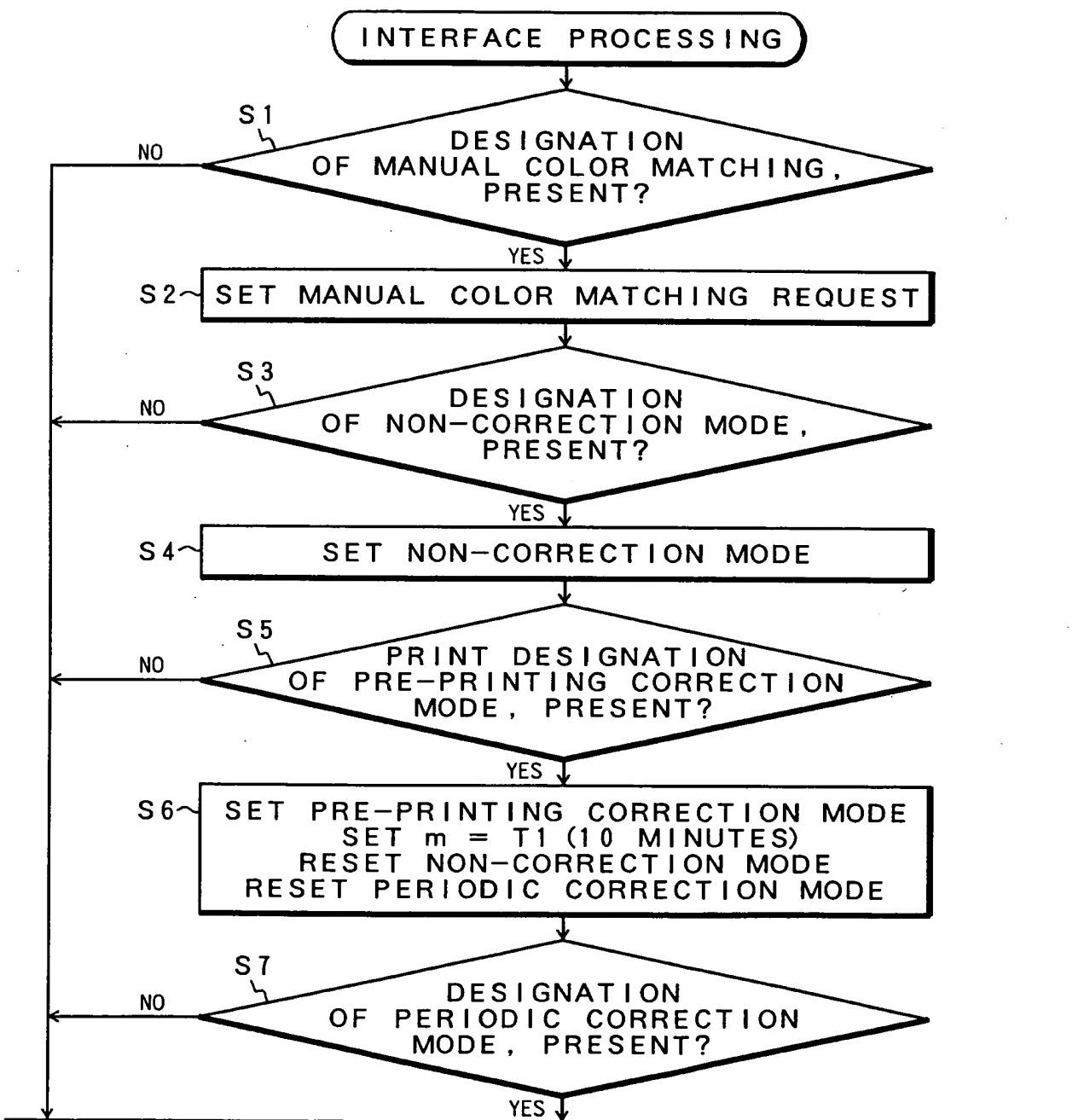




FIG. 13A



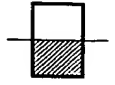


FIG. 13B

